

ABCo USA

Governance Of Things (GOT Software)



By Asif Malik
1st Edition published on Dec 24, 2015

Table of Contents:

[Preface:](#)

[Overall Governance Framework:](#)

[Assessing Things:](#)

[Changing Things:](#)

[Architecture:](#)

[Template:](#)

[3D View:](#)

[Framework:](#)

[Comparison:](#)

[with TOGAF:](#)

[With Zachman:](#)

[With DoDAF:](#)

[With DMBOK:](#)

[Process:](#)

[Goals](#)

[Mapping:](#)

[Info:](#)

[Dimensions:](#)

[Model:](#)

[Template:](#)

[Scenario:](#)

[Information:](#)

[Info:](#)

[Functional Areas:](#)

[Dimensions:](#)

[Catalogue:](#)

[Risk Profile:](#)

[Services:](#)

[Dimension:](#)

[Processes:](#)

[Identify:](#)

[ITIL Connection:](#)

[Template:](#)

[Programs and Projects:](#)

[Processes:](#)

[Program Template:](#)

[Project Template:](#)

[Agile Connection:](#)

[Development:](#)

[Components:](#)

[Requirements Template:](#)

[Solution Template:](#)

[Infrastructure:](#)

[Info:](#)

[Dimensions:](#)

[Model:](#)

[Catalogue:](#)

[Template:](#)

Preface:

GOT software is a comprehensive solution for Governance and Management of an Enterprise with its IT department as special focus. The book lays down the overall framework that is later used as basis for GOT Software. The book defines different concepts used in GOT Software. All the contents in the book are those collected over the years from a number of methodologies and frameworks. Though the book and GOT Software heavily relies on COBIT5 approach, it however is just a result of over 20 years of IT experience this author has.

In addition to the conceptual model, the book provides a number of practical tools like templates. These templates can be used separately from GOT Software for normal day to day IT Governance and Management work.

Though the book is released along with the first release of GOT Software, both of these products (this book and GOT Software) can be purchased separately and will work individually. Buying them together just helps.

This book is collection of conceptual diagrams and templates for practical use. The book has very little explanations and details. The book is not expected to change drastically in its content and layout, however, the writer intends to add more details in future additions.

Asif Malik
Dec 24, 2015

Things in a Domain (Company)

Doing Things/Knowledge How

Divide and Rule (9 Activities/[Functional Areas](#) in a Domain)

COBIT5 Based [7 Enablers](#) ([Dimensions](#))

Govern ([Info,](#))

Plan

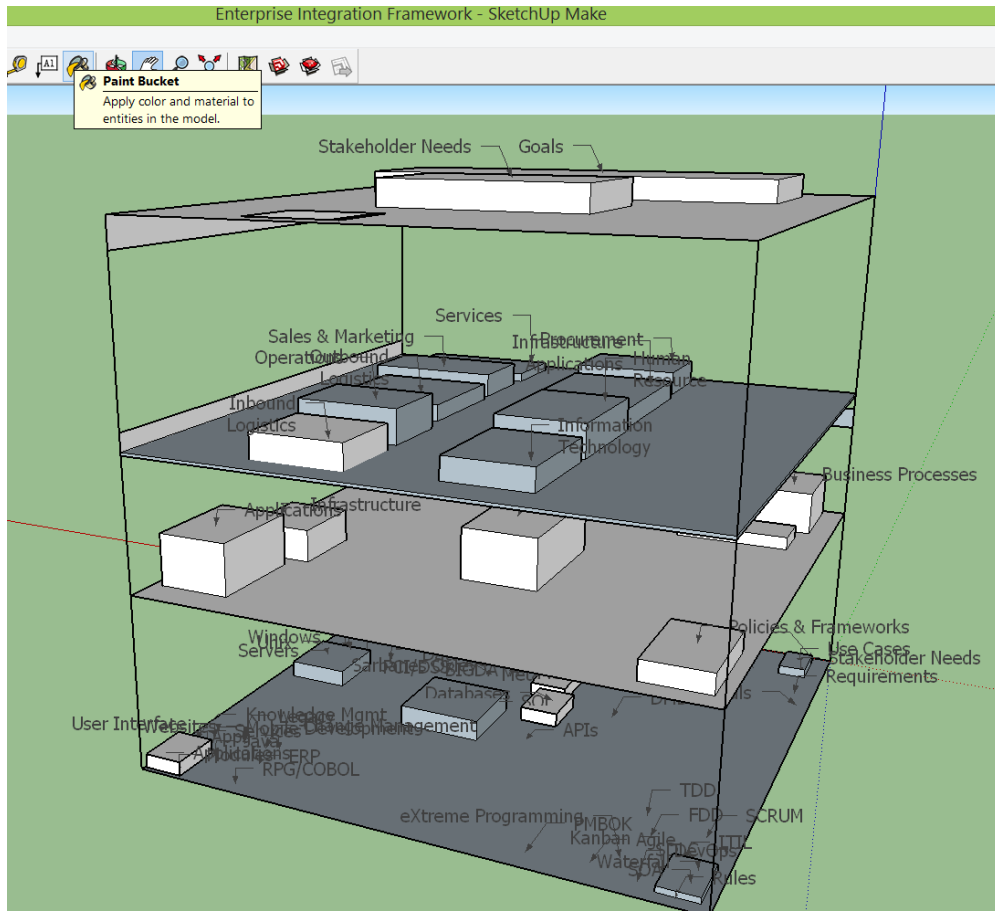
Build
Templates ([Req,](#)
Solution)

Run

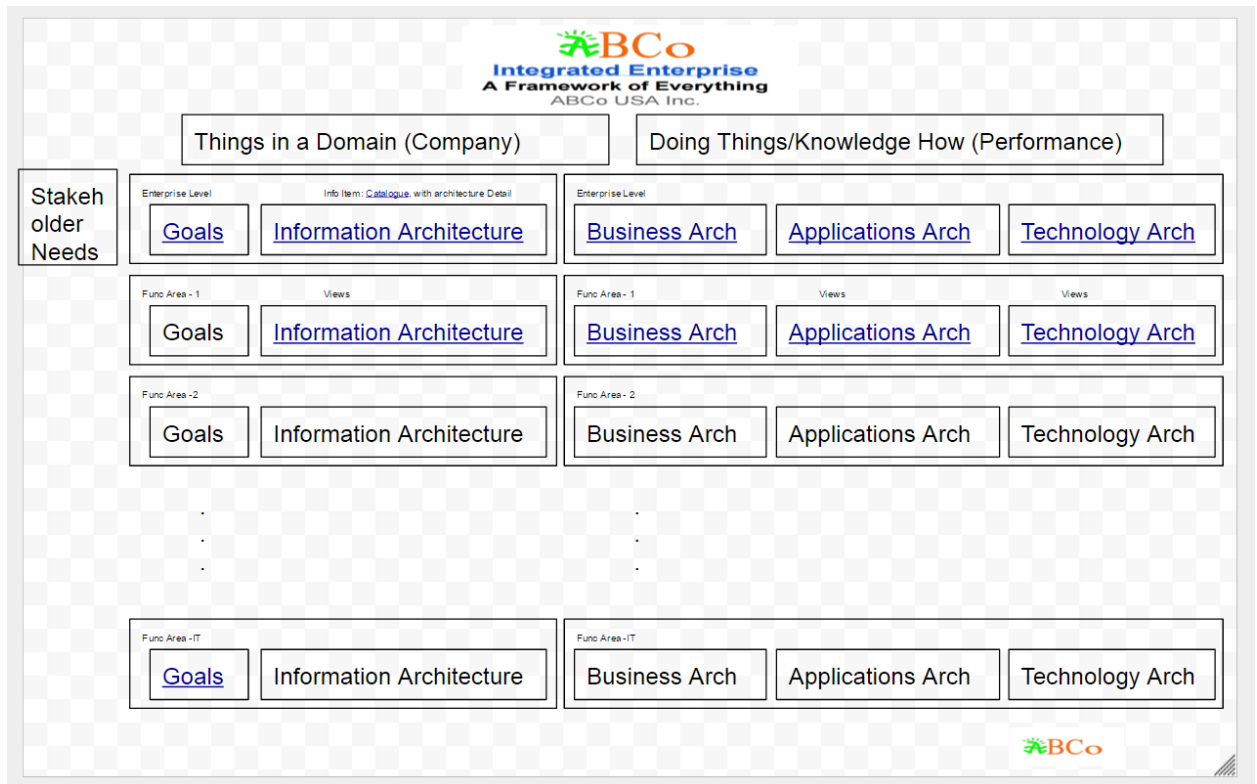
Architecture: [Template](#), [3D View](#), [Framework](#), [Comparison](#),
Process ([Goals](#), [Mapping](#), [Info](#), [Dimensions](#), [Model](#), [Templ](#), [Scenario](#))
Information: [Info](#), [FuncAreas](#), [Dim](#), [Catalogue](#), [RiskProfile](#) / [Templ](#)
Service: Info, [Dim](#), [Processes](#), [Identify](#), [ITIL-Connection](#), [Template](#)
Programs/Projects: [Processes](#), [Templ-Prog](#), [Proj](#), [Agile-Connection](#),
Development: [Components](#)/BAI03/[Template-Req](#), [Sol](#)
Infrastructure: Info, Dimensions, Model, Catalogue, Template

[COBIT5 and Other Frameworks](#)

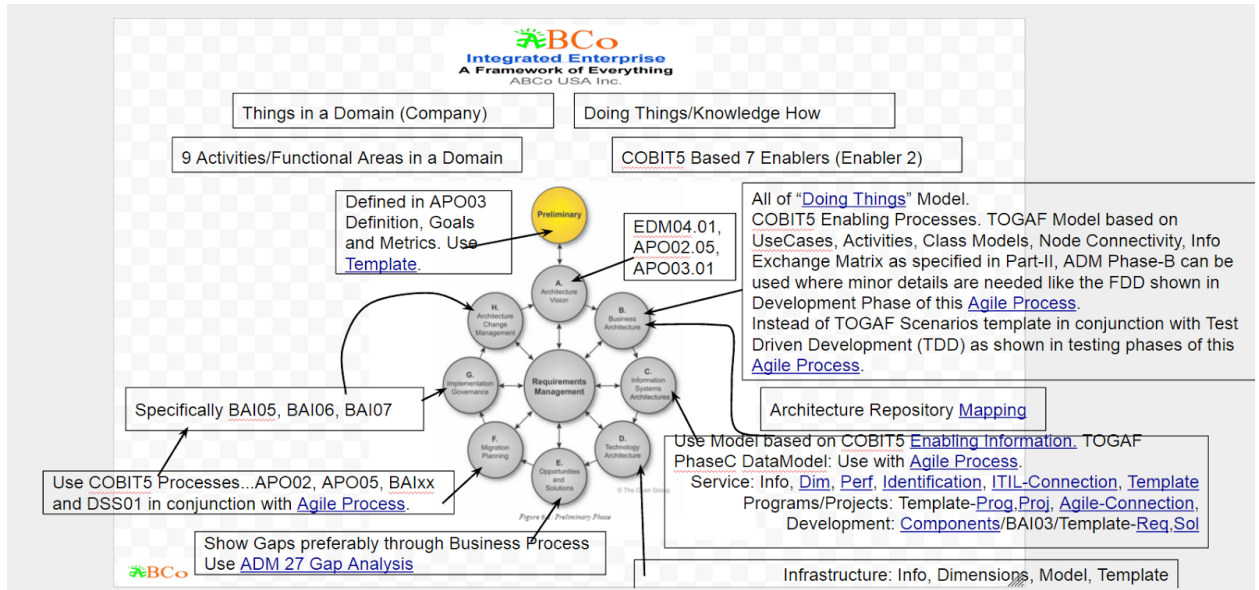
b. 3D View:



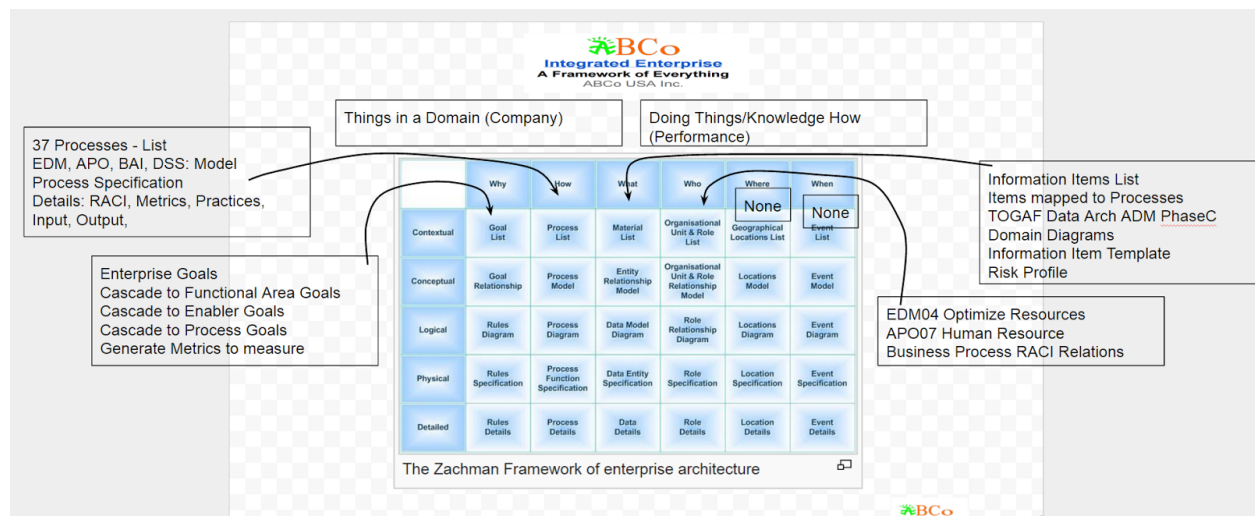
c. Framework:



Goals:



With Zachman:

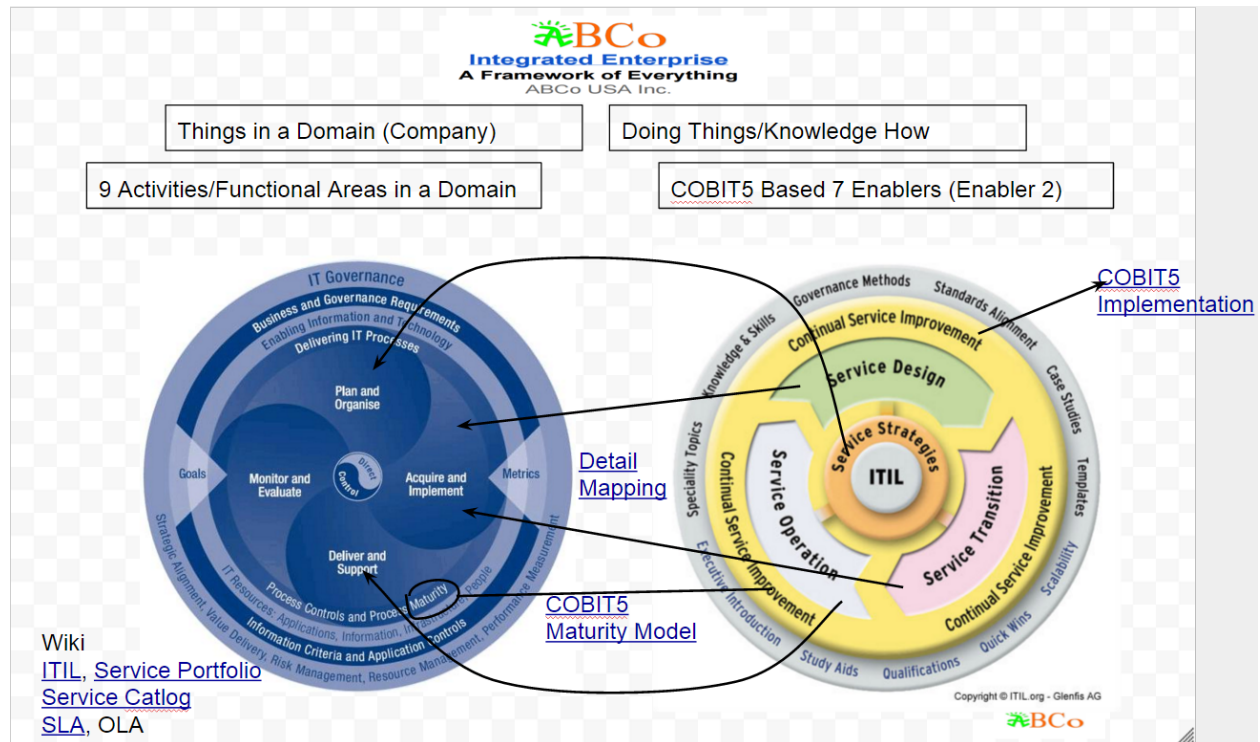


With DoDAF:

View points are in architectural template.

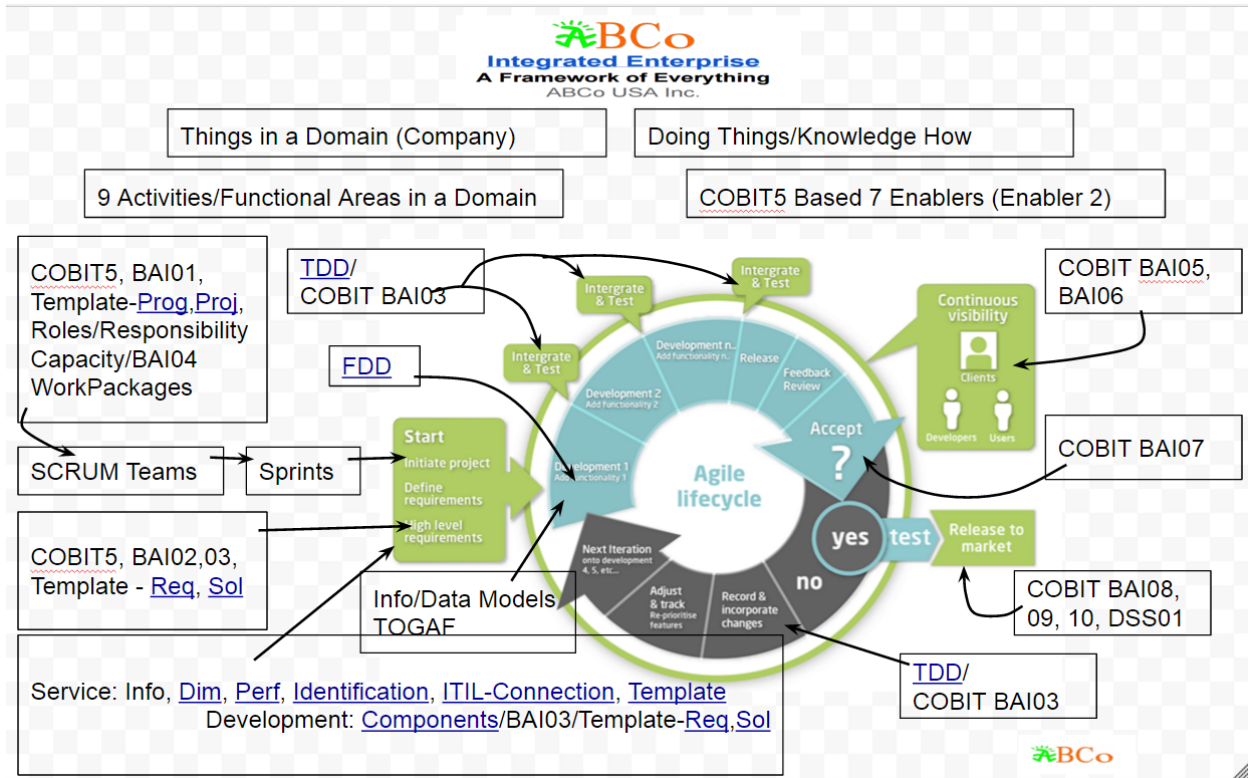
With DMBOK:

d. ITIL Connection:



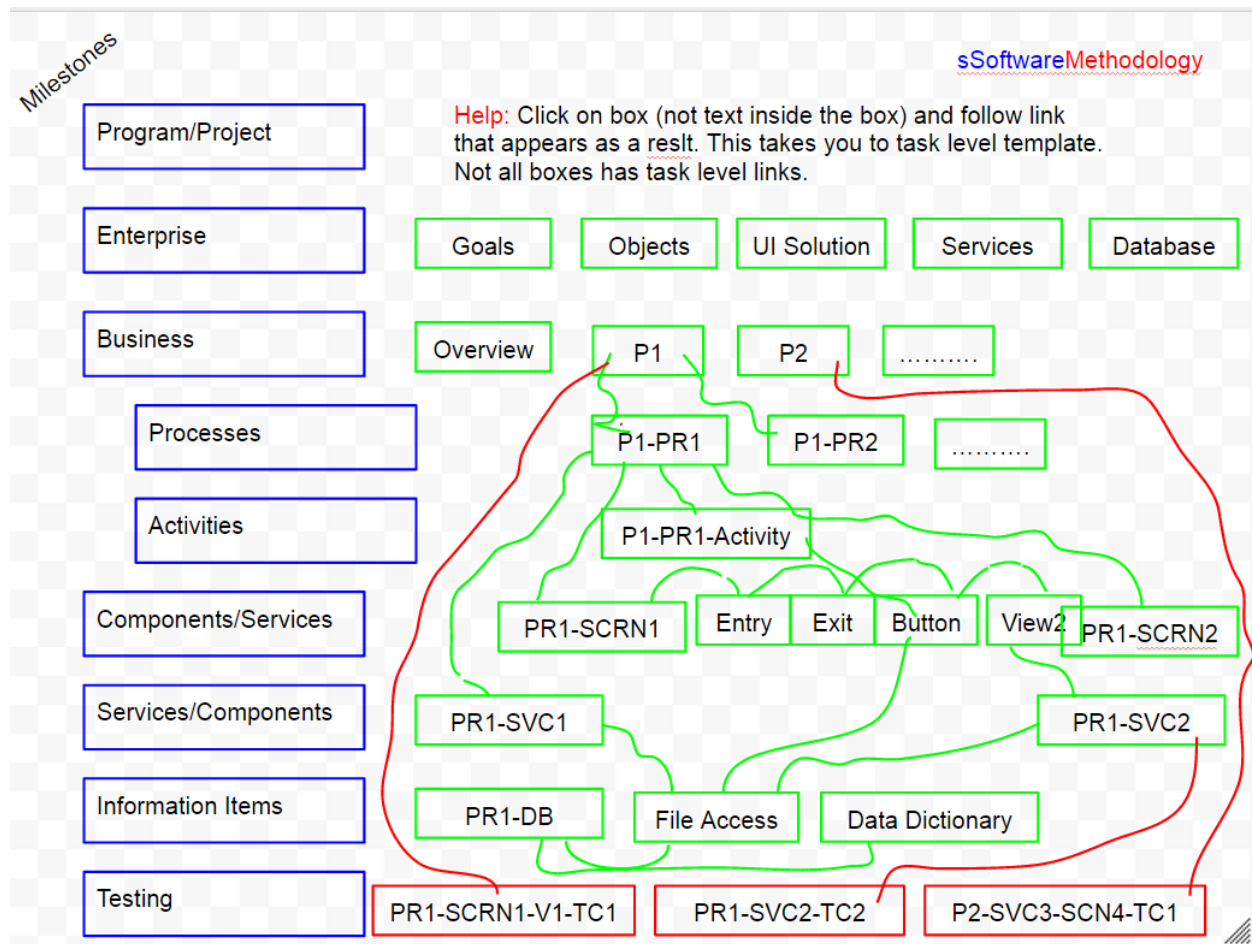
Detail mapping is on this link (http://www.abcousainc.com/ITIL_and_COBIT5_Comparison.pdf).

d. Agile Connection:



8. Development:

a. Components:



9. Infrastructure:

All Infrastructure is under development also on lower priority being thought of as a less concerned in a development environment.

- a. Info:
- b. Dimensions:
- c. Model:
- d. Catalogue:
- e. Template:



www.abcoucainc.com,